

PACS & SACS Project:

Geodetic Control Plan:

1. Login as assigned consultant to upload Geodetic Control Plan after Statement of work is approved. Select the project from My Survey Projects and Project Summary will be displayed.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', 'Airport View', 'Help', and 'Account (Demo Consultant Cleveland)'. The left sidebar shows a 'Project Summary' menu with options for 'Statement Of Work', 'Geodetic Control Plan', 'Geodetic Control Data', and 'Verification'. The main content area is titled 'In-Progress IAD-213241 : Project Summary' and contains several sections:

- PACS and SACS**: Includes 'WASHINGTON DULLES INTL (IAD)', creation time 'Created by Demo Airport Sponsor on Today 1:54 PM', category 'NPIAS Part 139 Airport', and a checked box for 'Geodetic Control Verification Required'.
- Project Sponsor**: Lists 'Demo Airport Sponsor' with contact information: 'Testing', '123 Main Street NW, Herndon, VA 20170', '123-456-7890', and email 'demoairportsponsor@cghtech.com'.
- Surveyor/Consultant Information**: A table with columns for Name, Organization, Phone, and Email.
- Project Activity**: A table with columns for Date, User, and Action, showing a list of recent actions.

Name	Organization	Phone	Email
Demo Consultant Cleveland	CGH	123-456-7890	democonsultant@cghtech.com

Date	User	Action
Today 2:43 PM	Delegate ADO Demo	Concurred with Statement of Work
Today 2:38 PM	Delegate ADO Demo	Requesting File/Document Download Statement_of_work.pdf
Today 2:35 PM	Demo Consultant Cleveland	Submitted Statement of Work Please approve the SOW for IAD
Today 2:31 PM	Demo Consultant Cleveland	Uploaded File/Document Statement_of_work.pdf
Today 2:03 PM	Demo Airport Sponsor	Added Consultant to Project Demo Consultant Cleveland

- Click on Geodetic Control Plan and **Add New Document – Select File to Upload** to upload a file. Enter optional description.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', and 'Airport View'. The main content area is titled 'In-Progress IAD-213241 : Geodetic Control Plan'. A sidebar on the left shows a navigation menu with 'Project Summary', 'Statement Of Work', 'Geodetic Control Plan' (selected), 'Geodetic Control Data', and 'Verification'. The main content area shows a 'Pending Action: Geodetic Control Plan Submission' and a 'Geodetic Control Plan File Upload' section. This section includes a file upload area with the filename 'Geodetic Control Plan.pdf' and a 'Select File to Upload' button. Below this is a 'Description (optional)' text input field containing the text 'Geodetic plan upload'. At the bottom of the upload section are 'Upload File' and 'Cancel' buttons.

- Click on **Upload File** to upload the file.

Note:

Multiple documents can be uploaded by clicking on Add New Document and repeating the upload steps. If an uploaded document need to be deleted, click on recycle icon under Action column.

Airports-GIS Portal Home Projects Airport View Help Account (Demo Consultant Cleveland)

Project Summary

- Statement Of Work
- Geodetic Control Plan**
- Geodetic Control Data
- Verification

In-Progress IAD-213241 : Geodetic Control Plan Project Options

Pending Action: Geodetic Control Plan Submission

Geodetic Control Plan File Upload Show Deleted

Date	Added By	Category	File Name	Action
Today 2:52 PM	Demo Consultant Cleveland	Geodetic Control Plan	Geodetic_Control_Plan.pdf	

Geodetic plan upload

Add New Document

Submit Geodetic Control Plan

Once you have uploaded all of your document(s), enter an optional comment and click the Submit for Approval

Submit for Approval

- After the geodetic control plan upload is complete, enter optional comments and Click on **Submit for Approval** to submit to NGS.

Airports-GIS Portal Home Projects Airport View Help Account (Demo Consultant Cleveland)

Project Summary

- Statement Of Work
- Geodetic Control Plan**
- Geodetic Control Data
- Verification

In-Progress IAD-213241 : Geodetic Control Plan Project Options

Pending Action: Geodetic Control Plan Approval

Uploaded Geodetic Control Plan (Demo Consultant Cleveland - Today 2:53 PM)

Date	Added By	Category	File Name
Today 2:53 PM	Demo Consultant Cleveland	Geodetic Control Plan	Geodetic_Control_Plan.pdf

Geodetic plan upload

Submit Geodetic Control Plan

Submit for Approval

NGS to approve Geodetic Control Plan:

5. Login as NGS to approve the Geodetic Control Plan.
Click on My Survey Projects and select the project. Project Summary will be displayed.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', and 'Airport View'. The user is logged in as 'Demo NGS Verifier'. The main content area is titled 'In-Progress IAD-213241 : Project Summary'. On the left, a sidebar shows navigation options: 'Project Summary', 'Statement Of Work', 'Geodetic Control Plan', 'Geodetic Control Data', and 'Verification'. The main content is divided into three sections: 'PACS and SACS', 'Project Sponsor', and 'Surveyor/Consultant Information'. The 'PACS and SACS' section details the project 'WASHINGTON DULLES INTL (IAD)', created by 'Demo Airport Sponsor' on 'Today 1:54 PM', with the category 'NPIAS Part 139 Airport' and a checked option for 'Geodetic Control Verification Required'. The 'Project Sponsor' section lists 'Demo Airport Sponsor' at '123 Main Street NW, Herndon, VA 20170', with phone '123-456-7890' and email 'demoairportsponsor@cghtech.com'. The 'Surveyor/Consultant Information' section contains a table with columns 'Name', 'Organization', 'Phone', and 'Email', listing 'Demo Consultant Cleveland' from 'CGH' with phone '123-456-7890' and email 'democonsultant@cghtech.com'. Below this is the 'Project Activity' section, which includes an 'Add Note' button and a table with columns 'Date', 'User', and 'Action'. The activity log shows several entries from 'Today', including 'Submitted Geodetic Control Plan', 'Uploaded File/Document' (for 'Geodetic_Control_Plan.pdf'), 'Concurred with Statement of Work', 'Requested File/Document Download' (for 'Statement_of_work.pdf'), 'Submitted Statement of Work', and 'Uploaded File/Document' (for 'Statement_of_work.pdf').

Project Summary

In-Progress IAD-213241 : Project Summary Project Options

PACS and SACS

WASHINGTON DULLES INTL (IAD)
Created by Demo Airport Sponsor on Today 1:54 PM
Category: NPIAS Part 139 Airport
 Geodetic Control Verification Required

Project Sponsor

Demo Airport Sponsor
Testing
123 Main Street NW
Herndon, VA 20170
123-456-7890
demoairportsponsor@cghtech.com

Surveyor/Consultant Information

Name	Organization	Phone	Email
Demo Consultant Cleveland	CGH	123-456-7890	democonsultant@cghtech.com

Project Activity

Date	User	Action
Today 2:53 PM	Demo Consultant Cleveland	Submitted Geodetic Control Plan
Today 2:52 PM	Demo Consultant Cleveland	Uploaded File/Document <input checked="" type="checkbox"/> Geodetic_Control_Plan.pdf
Today 2:43 PM	Delegate ADO Demo	Concurred with Statement of Work <input checked="" type="checkbox"/> Approving the SOW
Today 2:38 PM	Delegate ADO Demo	Requested File/Document Download <input checked="" type="checkbox"/> Statement_of_work.pdf
Today 2:35 PM	Demo Consultant Cleveland	Submitted Statement of Work <input checked="" type="checkbox"/> Please approve the SOW for IAD
Today 2:31 PM	Demo Consultant Cleveland	Uploaded File/Document <input checked="" type="checkbox"/> Statement_of_work.pdf
Today 2:02 PM	Demo Airport Sponsor	Added Consultant to Project

- Click on Geodetic Control Plan workflow step to review and approve the plan submitted by consultant. NGS can upload documents by clicking on **Add New Document**. This is optional step.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', and 'Airport View'. The user is logged in as 'Demo NGS Verifier'. The main content area is titled 'In-Progress IAD-213241 : Geodetic Control Plan'. A 'Pending Action: Geodetic Control Plan Approval' is shown. A table lists an 'Uploaded Geodetic Control Plan' with the following details:

Date	Added By	Category	File Name
Today 2:52 PM	Demo Consultant Cleveland	Geodetic Control Plan	Geodetic_Control_Plan.pdf

Below the table, there is a section for 'Geodetic Control Plan Approval File Upload' with an 'Add New Document' button. The 'Approve Geodetic Control Plan' section contains a message: 'A comment is required to select "Do Not Approve"', a text input field, and two buttons: 'Approve' and 'Do Not Approve'.

7. NGS has two options, **Approve** or **Do Not Approve** the Geodetic control plan submitted by consultant.

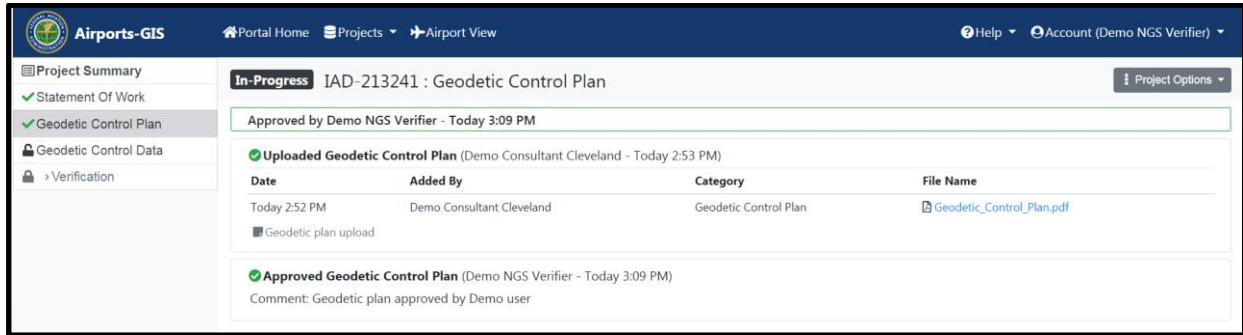
Note: Comments are required for Do Not Approve. When NGS not approves the Geodetic Control Plan, Consultant can upload another file for approval.

Click on **Approve** to approve the Geodetic Control Plan uploaded by Consultant.

The screenshot displays the 'Airports-GIS' web application interface. The top navigation bar includes 'Portal Home', 'Projects', and 'Airport View'. The main content area is titled 'In-Progress IAD-213241 : Geodetic Control Plan'. A sidebar on the left contains navigation links: 'Project Summary', 'Statement Of Work', 'Geodetic Control Plan' (highlighted), 'Geodetic Control Data', and 'Verification'. The main content area shows a 'Pending Action: Geodetic Control Plan Approval' section. Below this, a table lists an 'Uploaded Geodetic Control Plan' with columns for Date, Added By, Category, and File Name. The table contains one entry: 'Today 2:52 PM', 'Demo Consultant Cleveland', 'Geodetic Control Plan', and a link to 'Geodetic_Control_Plan.pdf'. Below the table is a section for 'Geodetic Control Plan Approval File Upload' with an 'Add New Document' button. The final section is 'Approve Geodetic Control Plan', which includes a note: 'A comment is required to select "Do Not Approve"'. A text input field contains the comment 'Geodetic plan approved by Demo user'. At the bottom of this section are two buttons: 'Approve' and 'Do Not Approve'.

Date	Added By	Category	File Name
Today 2:52 PM	Demo Consultant Cleveland	Geodetic Control Plan	Geodetic_Control_Plan.pdf

8. After the Geodetic Control Plan is approved, workflow step is complete and it has green checkmark. This completes the upload and approval of Geodetic Control Plan.



Airports-GIS Portal Home Projects Airport View Help Account (Demo NGS Verifier)

In-Progress IAD-213241 : Geodetic Control Plan Project Options

Approved by Demo NGS Verifier - Today 3:09 PM

✓ **Uploaded Geodetic Control Plan** (Demo Consultant Cleveland - Today 2:53 PM)

Date	Added By	Category	File Name
Today 2:52 PM	Demo Consultant Cleveland	Geodetic Control Plan	Geodetic_Control_Plan.pdf

Geodetic plan upload

✓ **Approved Geodetic Control Plan** (Demo NGS Verifier - Today 3:09 PM)
Comment: Geodetic plan approved by Demo user